

Figure 1a: Prior Art

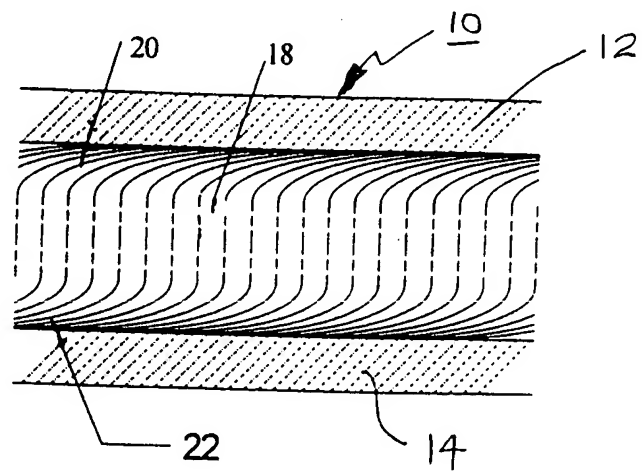


Figure 1b: Prior Art

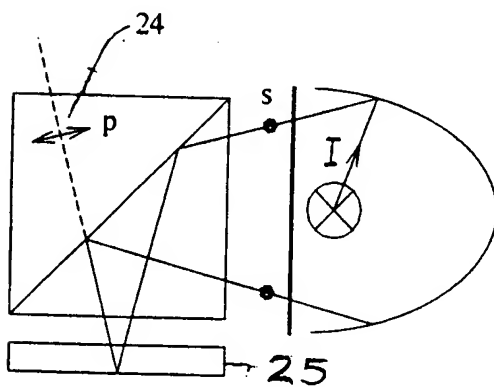


Figure 2a

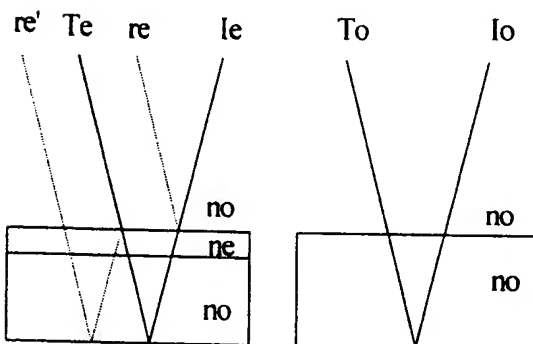


Figure 2b

Figure 2c

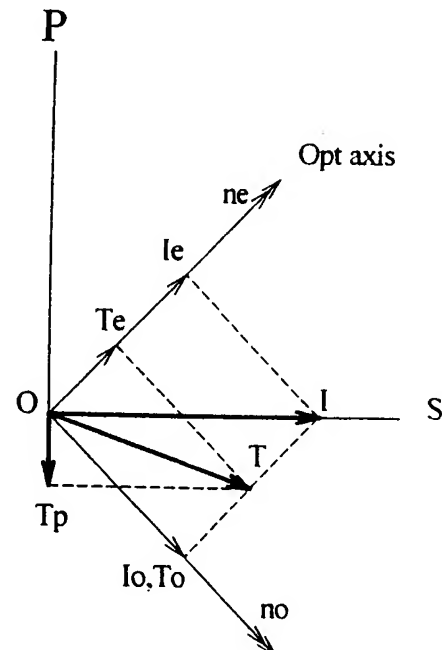


Figure 2d

Illuminant: WHITE Angle: 0.0 (deg)
 Medium: GLASS Reference: 550.0 (nm)
 Substrate: GLASS Polarization: Ave —
 Exit: GLASS
 Detector: IDEAL First Surface: Front

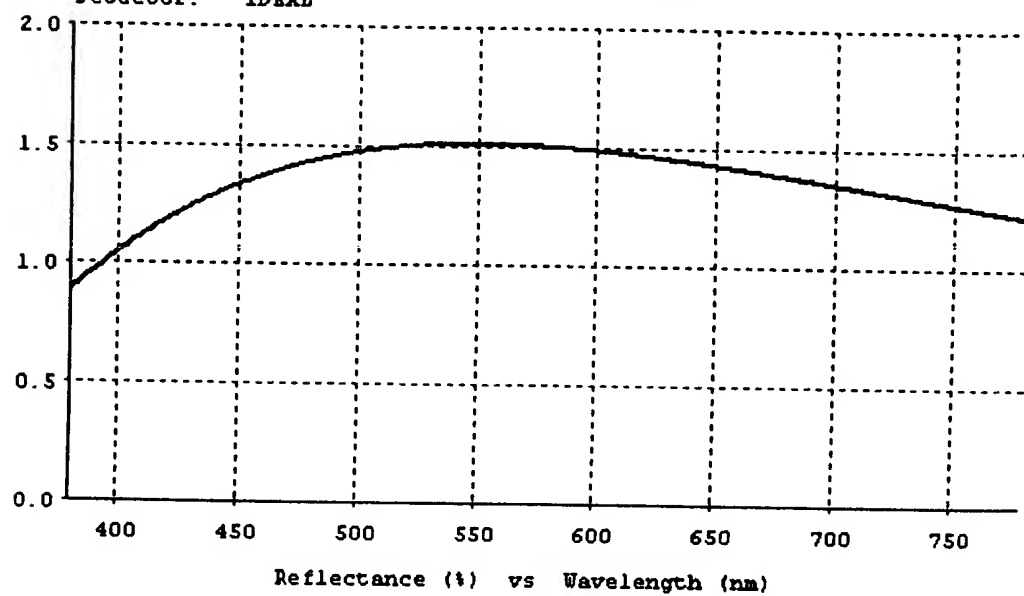


Figure 4. Reflection of the boundary layer in ECB cell.

Illuminant: WHITE Angle: 0.0 (deg)
 Medium: GLASS Reference: 550.0 (nm)
 Substrate: GLASS Polarization: Ave —
 Exit: GLASS
 Detector: IDEAL First Surface: Front

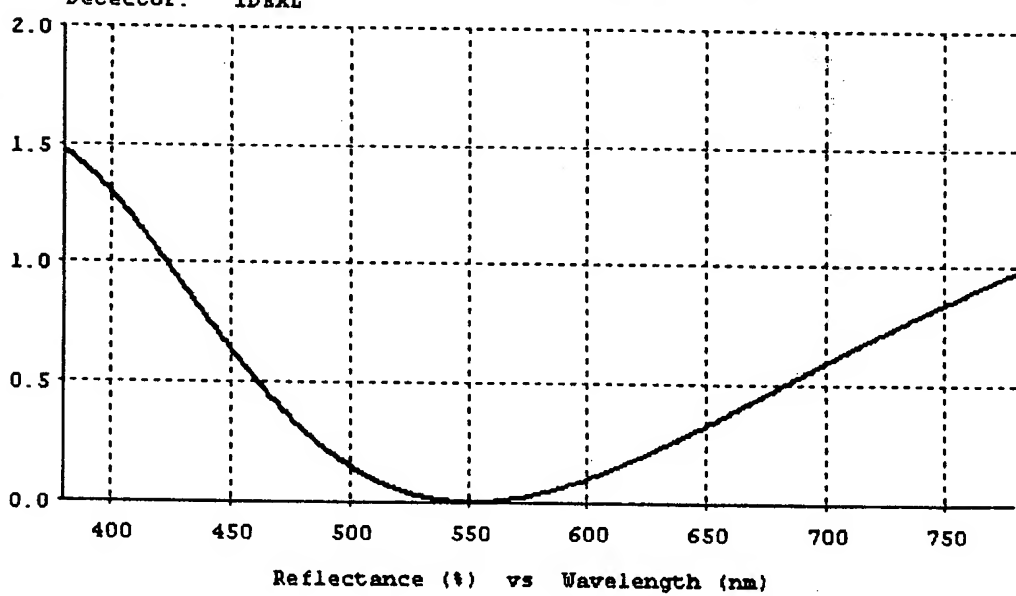


Figure 5. reflection of compensated boundary layer.